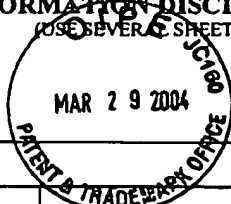


EU 113 401 022 US				SHEET		1		of		1	
U.S. Patent and Trademark Office Form PTO-1449 (Modified) INFORMATION DISCLOSURE STATEMENT List of Patents and Publications Cited by Applicant				ATTY DOCKET NO.		SERIAL NO.					
				47317-S6087		10/712,620					
				APPLICANT:		Charles L. Anderson et al.					
				FILING DATE:		GROUP:					
				November 13, 2003		1724					
U.S. PATENT DOCUMENTS											
EXAMINER INITIAL		DOCUMENT NUMBER	DATE	NAME	CLASS	SUBCLASS	FILING DATE IF APPROPRIATE				
Pb	A101	4,645,516	02-24-1987	Doshi	55	16					
Pb	A102	4,681,612	07-21-1987	O'Brien et al.	62	23					
Pb	A103	5,681,360	10-28-1998	Siwajek et al.	48	127.3					
Pb	A104	5,842,357	12-01-1998	Siwajek et al.	62	625					
	A105										
	A106										
	A107										
	A108										
	A109										
	A110										
	A111										
	A112										
	A113										
	A114										
	A115										
	A116										
	A117										
	A118										
FOREIGN PATENT DOCUMENTS											
		DOCUMENT NUMBER	PUBLICATION DATE	COUNTRY	CLASS	SUBCLASS	TRANSLATION YES NO				
Pb	A201	0 312 743 B1	01-07-1993	EP	B01D	53/04					
Pb	A202	0 390 392 A2	10-03-1990	EP	B01D	53/22					
	A203										
	A204										
	A205										
OTHER DISCLOSURES (Including Author, Title, Date, Pertinent Pages, Place of Publication, etc.)											
	A301										
	A302										
	A303										
EXAMINER				DATE CONSIDERED							
Robert H. Spitzer				August 10, 2005							
*EXAMINER: Initial if citation considered, whether or not citation is in conformance with MPEP 609; Draw line through citation if not in conformance and not considered, include copy of this form with next communication to applicant.											



**GROUP
1724**

[illegible][illegible]

PHS	C1		International Search Report for PCT/IB 03/05221

August 10, 2005

EXAMINER: Initial if reference considered, whether or not citation is in conformance with MPEP 609; Draw line through citation if not in conformance and not considered. Include copy of this form with next communication to applicant.

PLS